

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S173	18	S172 not S169	US-PGPUB; USPAT	OR	ON	2005/12/05 18:44
S171	34	((channel or active) with (strain or strained or straining or stress or stressing or stressed)) and S170	US-PGPUB; USPAT	OR	ON	2005/12/05 18:44
S169	25	S167 not S168	US-PGPUB; USPAT	OR	ON	2005/12/05 18:44
S166	231	S165 and ((ge or germanium) with (grading or graded or gradient or gradual))	US-PGPUB; USPAT	OR	ON	2005/12/05 18:44
S165	699	((channel or active) with (strain or strained or straining or stress or stressing or stressed)) and S164	US-PGPUB; USPAT	OR	ON	2005/12/05 18:44
S63	15	S62 not S55	US-PGPUB; USPAT	OR	ON	2005/12/05 18:44
S176	260	S175 and ((ge or germanium) with (graded or gradual or gradually or gradient or grading))	US-PGPUB; USPAT	OR	ON	2005/12/05 18:46
S175	699	((channel or active) with (strain or strained or straining or stress or stressing or stressed)) and S174	US-PGPUB; USPAT	OR	ON	2005/12/05 18:46
S179	25	((channel or active) with "2 nm") and S178	US-PGPUB; USPAT	OR	ON	2005/12/05 18:47
S178	574	((sige or si\$1ge or (silicon adj germanium) or silicon\$1germanium) near2 (channel or active))	US-PGPUB; USPAT	OR	ON	2005/12/05 18:47
S145	24	((channel or active) with "2 nm") and S141	US-PGPUB; USPAT	OR	ON	2005/12/05 18:47
S187	34	S186 not (S184 or S181)	US-PGPUB; USPAT	OR	ON	2005/12/05 18:51
S186	42	S185 and((sige or si\$1ge or (silicon adj germanium) or silicon\$1germanium) with (nm or angstrom) not roughness)	US-PGPUB; USPAT	OR	ON	2005/12/05 18:51
S185	74	((sige or si\$1ge or (silicon adj germanium) or silicon\$1germanium) near (channel or active)) with substrate)	US-PGPUB; USPAT	OR	ON	2005/12/05 18:51
S184	9	S183 not S181	US-PGPUB; USPAT	OR	ON	2005/12/05 18:51
S183	19	((sige or si\$1ge or (silicon adj germanium) or silicon\$1germanium) with "2 nm" not roughness) and S182	US-PGPUB; USPAT	OR	ON	2005/12/05 18:51
S182	330	((sige or si\$1ge or (silicon adj germanium) or silicon\$1germanium) near (channel or active))	US-PGPUB; USPAT	OR	ON	2005/12/05 18:51
S181	25	((channel or active) with "2 nm") and S178	US-PGPUB; USPAT	OR	ON	2005/12/05 18:51
S155	29	S153 not (S151 or S145)	US-PGPUB; USPAT	OR	ON	2005/12/05 18:51
S191	3	S190 and (@ad<"20040320" or @rlad<"20040320")	US-PGPUB; USPAT	OR	ON	2005/12/05 19:01
S190	3	((sige or si\$1ge or (silicon adj germanium) or silicon\$1germanium) near (channel or active)) with substrate) and S189	US-PGPUB; USPAT	OR	ON	2005/12/05 19:01
S189	7	"6544854"	US-PGPUB; USPAT	OR	ON	2005/12/05 19:01
S188	34	S187 and (@ad<"20040320" or @rlad<"20040320")	US-PGPUB; USPAT	OR	ON	2005/12/05 19:01
S157	2	((sige or si\$1ge or (silicon adj germanium) or silicon\$1germanium) near (channel or active)) with substrate) and S156	US-PGPUB; USPAT	OR	ON	2005/12/05 19:01